

INDONESIAN MINING JOURNAL

Volume 26 Number 2, October 2023

pISSN 0854-9931

eISSN 2527-8797

Accreditation No.: 200/M/KPT/2020

- ❖ Application of Induced Polarization (IP) Method for Identifying Metallic Mineral Distribution in the Leon Area

Aplikasi Metode Induced Polarization (IP) untuk Mengidentifikasi Penyebaran Mineral Logam di Daerah Leon

Elleona S. Nugraheni, Y. Yatini and Agus Santoso

61 - 72

- ❖ Impact of Blasting with Electronic Detonator Using Segmentation and Non-Segmentation Methods

Dampak Hasil Peledakan dengan Detonator Elektronik Menggunakan Metode Segmentasi dan Non-Segmentasi

Raden H. Handayana, Mohamad R. Alghifari, Sani Salahudin, and Nasfryzal Carlo

73 - 81

- ❖ Effect of Modifying the Heating Temperature on the Basalt Glaze Mixtures Quality for Stoneware Ceramics

Pengaruh Modifikasi Suhu Pemanasan pada Kualitas Campuran Glasir Basalt untuk Keramik Tembikar

David C. Birawidha, Jihan F. Amanda, Syafriadi, Muhammad Amin, Evi D. Yanti, Indah Pratiwi and Wirdatul Jannah

83 - 91

- ❖ Techno-Economic of Graphite Anode Recycling Process of Electric Vehicle Lithium-Ion Batteries

Tekno Ekonomi Proses Daur Ulang Anoda Grafit Baterai Lithium-Ion Kendaraan Listrik

Agus Miswanto, Tatang Wahyudi, Agus Prakosa and David C. Birawidha

93 - 106

- ❖ Inquiring the Flyrock to Determine Minimum Safe Distance of Coal Overburden Blasting Against Residential Area

Kajian Batu Terbang untuk Menentukan Jarak Aman Minimum Peledakan Lapisan Penutup Batubara Terhadap Wilayah Permukiman

Raden H. Handayana, Fajar Shodik and Sani Salahudin

107 - 113

INDONESIAN MINING JOURNAL

Jalan Jenderal Sudirman 623 Bandung 40211, Indonesia
Ph. (022) 6030483 Ext. 285, Fax. (022) 6003373

Indonesian Mining Journal (IMJ) is periodically published in April and October. The journal contains paper, which relates to research and development projects in mineral and coal, i.e. exploration, exploitation, processing, utilization, environment, economics and policy. The editors only accept papers that are relevant to the substance of this publication.

ADVISOR

Head of R&D Centre for Mineral and Coal Technology
Head of Affiliation and Information Division

Editor-in-Chief

Dr. Agus Wahyudi (Testing Center for Mineral and Coal)

MANAGING EDITOR

1. Sri Sugiarti, S.H., M.H. (Testing Center for Mineral and Coal)
2. Deni Nurul Kamal, A.Md. (Testing Center for Mineral and Coal)
3. Andi Achridan Amdari, S.Komp. (Testing Center for Mineral and Coal)

EDITORIAL BOARDS

1. Prof. Dr. Datin Fatia Umar, Ir., MT. (National Research and Innovation Agency - Chemical Engineering/Coal Processing and Utilization)
2. Retno Damayanti, Dra., Dipl.EST. (National Research and Innovation Agency - Chemistry/Mine Environment)
3. Sri Handayani, Dra., M.Sc. (National Research and Innovation Agency - Mineral Biotechnology)
4. Dr. Miftahul Huda, Ir., M.Sc. (National Research and Innovation Agency - Applied Chemical Technique/Coal Beneficiation Technology)
5. Isyatun Rodliyah, S.T., M.Si. (Testing Center for Mineral and Coal - Mineral Processing)
6. M. Ade A. Efendi, S.T., M.Eng. (Testing Center for Mineral and Coal - Coal Beneficiation Technology)
7. Phiciato, Dipl.Ing. (National Research and Innovation Agency - Coal Beneficiation Technology)
8. Prof. Hiroshi Suzuki (Kobe University - Mechanical Engineering)
9. Dr. Jacob Yan Mulyana (Tokyo Metropolitan University - Applied Chemistry)
10. Dr. Winarto Kurniawan (Tokyo Institute of Technology - Chemical Engineering)
11. Prof. Dr. Ir. Surono (Centre for Geological Survey - Mine Geology)
12. Sunbaek Bang, Ph.D. (Mine Reclamation Corporation (MIRECO) - Environmental Engineering)
13. Nurhadi, S.T., M.T. (Testing Center for Mineral and Coal - Coal Processing Technology)
14. Hairunnisa, S.Si., M.Si. (Testing Center for Mineral and Coal - Biochemistry)
15. Wulandari Surono, S.T. (Testing Center for Mineral and Coal - Geology)
16. Hasniati Astika, S.T. (Testing Center for Mineral and Coal - Geology)
17. Ir. Tatang Wahyudi, M.Sc. (National Research and Innovation Agency - Geology/Mineralogy Process)

SCIENTIFIC REVIEWERS

1. Dr. Agus Wahyudi
2. Ir. Tatang Wahyudi, M.Sc.

PEER REVIEWERS

1. Dr. Ir. Komang Anggayana, M.S. (Institute of Technology Bandung - Earth's Resources Exploration)
2. Achmad Subardja Djakamihardja, Ir., M.Sc. (Indonesian Science Institute (LIPI) - Rock Geomechanics)
3. Dr. Nana Suwarna (IJOG - Coal Geology)
4. Prof. Dr. Ir. Robert M. Delinom, M.Sc. (Indonesian Science Institute (LIPI) - Geotechnology)
5. Dr. Ir. Dudi Nasrudin Usman, S.T., M.T. (Bandung Islamic University - Mining Engineering)
6. Nendaryono Madiutomo, Ir., M.T. (National Research and Innovation Agency - Mining Technology)
7. Dr. Zulfahmi, Ir., M.T. (National Research and Innovation Agency - Underground Mine)
8. Dr. Asep B. Purnama, S.T., M.T. (Testing Center for Mineral and Coal - Geology/Earth's Resources Exploration)
9. Dr. Raden Irvan Sophian, S.T., M.T. (Padjadjaran University - Geotech)
10. Ir. Prima Muhamar, M.Sc. (Center for Mineral, Coal and Geothermal Resources - Geology, Mineral Exploration, GIS, Remote Sensing)
11. Dr. Joko Wahyudiono, S.T., M.T. (Centre for Geological Survey - Geological and Tectonic Structures)
12. Dr. Hermes Panggabean, M.Sc. (Centre for Geological Survey - Fossil Energy)
13. Dida Kusnida, Ir., M.Sc. (Marine Geology Research and Development Center - Marine Geophysics)
14. Lukman Arifin, Drs., M.Si. (Marine Geology Research and Development Center - Marine Geology)
15. Dr. Sri Mulyaningsih, S.T., M.T. (Institute of Science and Technology AKPRIND Yogyakarta - Engineering Geology)
16. Dr. Ronaldo Irzon (Centre for Geological Survey - Chemistry; Geochemistry; Weathering; Laboratory Equipment Optimization; Granite)
17. Prof. Dr. Ir. Udi Hartono (Centre for Geological Survey - Petrology and Mineralogy)
18. Dr. Said Muzambiq, M.Sc. (Medan Institute of Technology - Mining Environment)
19. Dr. Muchlis, M.Sc. (Institute of Science and Technology AKPRIND Yogyakarta - Geological Environment)
20. Muhammad Aziz, Dr.Eng. (Tokyo Institute of Technology - Energy System, Power Generation)
21. Prof. Dr. Siti Rochani, M.Sc. (National Research and Innovation Agency - Chemistry/Material Science)
22. Dr. Ir. Edi Sanwani (Institute of Technology Bandung - Mineral-Coal Processing)
23. Dr. Ir. Ismi Handayani, MT. (Institute of Technology Bandung - Mineral Processing)
24. Ir. Linda Pulungan, M.T. (Bandung Islamic University - Mineral and Coal Processing)
25. Dassy Amalia, S.T., M.T. (National Research and Innovation Agency - Mineral Processing)
26. M. Ikhlasul Amal, Ph.D., M.Si., S.Si. (Indonesian Science Institute (LIPI) - Material Engineering)

27. Andrieanto Nurrochman, M.Sc. (Bandung Islamic University – Material Science and Engineering)
 28. Dr. Ir. Reginawanti Hindersah, M.P. (Padjadjaran University - Biotechnology)
 29. Prof. Dr. Ir. Betty Natalie Fitriatin (Padjadjaran University – Soil Biology and Biotechnology)
 30. Dr. Asri Peni Wulandari, M.Sc. (Padjadjaran University - Biotechnology)
 31. Dahlia Diniyati, S.T., M.Eng. (Testing Center for Mineral and Coal - Chemical Engineering/Coal Processing and Beneficiation)
 32. Dr. Edy Nursanto, S.T., M.T. (University of National Development "Veteran" Yogyakarta - Coal Processing)
 33. Hernandi Albeto Octaviano, S.T., M.E.M. (Directorate General of Mineral and Coal – Environmental Management)
 34. Dr. Nuzul Achyar (University of Indonesia - Economics)
 35. Sri Widayati, Ir., M.T. (Bandung Islamic University - Mineral Economics)
 36. Dr. Imas Soemaryani, S.E., M.Si. (Padjadjaran University - Economics)
 37. Gandhi K. Hudaya, S.T., M.A.B. (Testing Center for Mineral and Coal - Techno-economy)
 38. Dr. Tri Nuke Pudjiastuti, M.A. (Indonesian Science Institute (LIPI) - Mining Environment/Mining Law)
 39. Prof. Dr. Ir. Adjat Sudradjat, M.Sc. (Padjadjaran University - Mining Policy)
 40. Bambang Yunianto, Drs. (National Research and Innovation Agency - Mining Policy)
 41. Dr. Nendi Rohaendi, S.T., M.Sc., M.T. (PPSDM Geominerba - Tectonic Geomorphology and Spatial Planning, Survey and Mapping, Mining Safety and Environment)
 42. Dr. Wanda Adinugraha (PPSDM Geominerba - Mining, Coal Processing, Blasting, Occupational Health and Safety)
 43. Dr.mont. Imelda Eva Roturena Hutabarat, ST., MT. (PEPB - Mineral and Coal Processing and Refining, Geometallurgy, Mining Operations Supervisor, Environmental Impact Assessment and Mining Environment)
- The Indonesian Mining Journal would like to thank the peer reviewers for the reviewing the manuscripts to be published in the Indonesian Mining Journal Vol. 26, No. 2, October 2023. Those are:
1. Dr. Wanda Adinugraha
 2. Dr. Nendi Rohaendi, S.T., M.Sc., M.T.
 3. Dr. Zulfahmi, Ir., M.T.
 4. Dr. Raden Irvan Sophian, S.T., M.T.
 5. Gandhi K. Hudaya, S.T., M.A.B.
 6. Sri Widayati, Ir., M.T.

COPY EDITOR

1. Ir. Tatang Wahyudi, M.Sc.

LAYOUT EDITOR

1. Bachtiar Effendi (Testing Center for Mineral and Coal)
2. Ginanjar Aji Sudarsono, S.Kom. (Testing Center for Mineral and Coal)
3. Zetana G. Nazarulloh, S.Ds. (Testing Center for Mineral and Coal)
4. Novan Adhitya Putra, S.Kom. (Testing Center for Mineral and Coal)

BUSINESS AND ADMINISTRATION STAFF

Deni Nurul Kamal, Wulandari Surono, Hasniati Astika, Bachtiar Effendi and Ginanjar Aji Sudarsono, Novan Adhitya Putra, dan Andi Achridan Amdari

PUBLISHER

Testing Center for Mineral and Coal

EDITOR ADDRESS

Jl. Jend. Sudirman 623 Bandung 40211
 Telpon : (022) 6030483 - 5, Fax : (022) 6003373
 e-mail : imjjournal@gmail.com
 Web : <http://jurnal.tekmira.esdm.go.id/index.php/imj>
 DOI : [10.30556/imj](https://doi.org/10.30556/imj)

Disclaimer:

Opinions and statements expressed in IMJ are the author's responsibility



All articles published are embedded with DOI numbers that are affiliated with Crossref DOI prefix 10.30556

ACCREDITATION

Indonesian Mining Journal has been accredited as a scientific journal by the Director General of Research and Development Strengthening, Ministry of Research, Technology and Higher Education of the Republic of Indonesia (RISTEKDIKTI).
 No. 200/M/KPT/2020
 Valid until October 2024